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# EECS RULES FACT SHEET 20

## DISSEMINATION LEVEL OF OUTPUT

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Reason for Issue	Adapt to CR2414, approved by EECSU on 17/06/2024
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## VERSION HISTORY

The version history contains the ten most recent releases.

Release	Date and author	Reason for Issue
1.0	1 Nov 2019 / PM	Initial release
2.0	27 Jan 2022 / LS	Adapt parameter values in line with EECS-CR-2109
2.1	17 Jun 2024 / Sec	Adapt parameter values in line with CR2414

**NOTE: v2.1 of Fact Sheet 20 contains two tables with dissemination levels for the respective versions 80 and 81 of SD03 “HubCom”.**

**The dissemination level of the Output for which an EECS Certificate is issued, in accordance with EECS Rules section C3.5.4. (t), shall be one of the following, in the format specified in the Subsidiary Document 03 “HubCom”, **under version 80 (v80) of SD03 “HubCom”**:**

Nr	Value	Applicable for Energy Carriers
1	Consumed by the operator of the production device	All
2	Transferred over a Distribution or Transmission System	Electricity and Energy Gas and Hydrogen
3	Transferred over a Closed Distribution System	Electricity and Energy Gas and Hydrogen
4	Transferred over any other network than a Distribution or Transmission System or Closed Distribution System	Electricity and Energy Gas and Hydrogen
5	Transferred over a Heating or Cooling Grid	Thermal energy
6	Transported by vehicle	Energy Gas, and Hydrogen and thermal energy
7	Transport unspecified – not consumed by the operator of the Production Device	Hydrogen and Energy Gas
8	Unspecified	All

Clarifying notes:

- 1) This “Dissemination level” relates to the Qualifying Output for which the corresponding GOs are issued at the location of generation. It does not keep track the Energy Carrier beyond the point of its Dissemination.
- 2) In the abovementioned table, the following words shall have the meaning attributed to them by the Internal Energy Market Directive 2019/944(EU) and the Gas Directive (EU) 2024/1788: Distribution System, Transmission System, Closed Distribution System.

**For AIB Members who implemented SD03 “HubCom” v81, the dissemination level of the Output for which an EECS Certificate is issued, in accordance with EECS Rules section C3.5.4. (t), shall be one of the following, in the format specified in the Subsidiary Document 03 “HubCom”.**

Nr	Value
1	Consumed by the operator of the production device
2	Disseminated over a Distribution or Transmission System
	a For Electricity
	b For Natural Gas
	c For Hydrogen
3	Disseminated over a Closed Distribution System
	a For Electricity
	b For Natural Gas
	c For Hydrogen
4	Disseminated over any other network than a Distribution or Transmission System or Closed Distribution System
	a For Electricity
	b For Natural Gas
	c For Hydrogen
	d Another Gas system
5	Disseminated over a Heating or Cooling Grid
6	Disseminated by vehicle
7	Dissemination unspecified – not consumed by the operator of the Production Device – this applies for gas
8	Unspecified for electricity

Clarifying notes:

- 3) This “Dissemination level” relates to the Qualifying Output for which the corresponding GOs are issued at the location of generation. It does not keep track the Energy Carrier beyond the point of its Dissemination.
- 4) In the abovementioned table, the following words shall have the meaning attributed to them by the Internal Energy Market Directive 2019/944(EU) and the Gas Directive (EU) 2024/1788: Distribution System, Transmission System, Closed Distribution System.